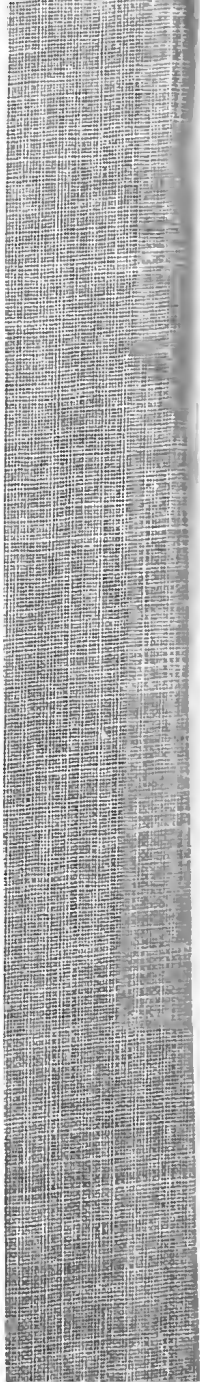


Vol. 144



Cuba
7.11

Wilson nos 9122-9144

Aug 8, 1910

near Havana

Aug 10 - 11 to Saguan

8/12

in open fields 100 ft.
from sea - 100 ft. from water

8/123

in valley - 3 ft. above water
shrub 10 ft. tall 2 ft. B.

8/124

in valley 2 ft. above water

8/125

in valley 100 ft. from water

8/126

High in
dry rock
cleft

8/127

in valley 100 ft. from water

8/128

in valley 100 ft. from water

8/129

in valley 100 ft. from water
shrub 10 ft. tall

8/130

in valley 100 ft. from water
shrub 10 ft. tall

8/131

in valley 100 ft. from water
shrub 10 ft. tall

8/132

in valley 100 ft. from water
shrub 10 ft. tall

10 ✓9131 *Colinus* - *Colinus* ^{1a}
 11 ✓9132 *Colinus* - *Colinus* ^{1b}
 12 ✓9133 *Colinus* - *Colinus* ^{1c}
 13 ✓9134 *Colinus* - *Colinus* ^{1d}
 14 ✓9135 *Colinus* - *Colinus* ^{1e}
 15 ✓9136 *Colinus* - *Colinus* ^{1f}
 16 ✓9137 *Colinus* - *Colinus* ^{1g}
 17 ✓9138 *Colinus* - *Colinus* ^{1h}
 18 ✓9139 *Colinus* - *Colinus* ¹ⁱ
 19 ✓9140 *Colinus* - *Colinus* ^{1j}
 20 ✓9141 *Colinus* - *Colinus* ^{1k}
 ✓9142 *Colinus* - *Colinus* ^{1l}
 ✓9143 *Colinus* - *Colinus* ^{1m}
 ✓9144 *Colinus* - *Colinus* ¹ⁿ
 ✓9145 *Colinus* - *Colinus* ^{1o}
 ✓9146 *Colinus* - *Colinus* ^{1p}
 ✓9147 *Colinus* - *Colinus* ^{1q}
 ✓9148 *Colinus* - *Colinus* ^{1r}
 ✓9149 *Colinus* - *Colinus* ^{1s}
 ✓9150 *Colinus* - *Colinus* ^{1t}
 ✓9151 *Colinus* - *Colinus* ^{1u}
 ✓9152 *Colinus* - *Colinus* ^{1v}

✓9153 *Colinus* - *Colinus* ^{1w}
 ✓9154 *Colinus* - *Colinus* ^{1x}
 ✓9155 *Colinus* - *Colinus* ^{1y}
 ✓9156 *Colinus* - *Colinus* ^{1z}
 ✓9157 *Colinus* - *Colinus* ^{1aa}
 ✓9158 *Colinus* - *Colinus* ^{1bb}
 ✓9159 *Colinus* - *Colinus* ^{1cc}
 ✓9160 *Colinus* - *Colinus* ^{1dd}
 ✓9161 *Colinus* - *Colinus* ^{1ee}
 ✓9162 *Colinus* - *Colinus* ^{1ff}
 ✓9163 *Colinus* - *Colinus* ^{1gg}
 ✓9164 *Colinus* - *Colinus* ^{1hh}
 ✓9165 *Colinus* - *Colinus* ¹ⁱⁱ
 ✓9166 *Colinus* - *Colinus* ^{1jj}
 ✓9167 *Colinus* - *Colinus* ^{1kk}
 ✓9168 *Colinus* - *Colinus* ^{1ll}
 ✓9169 *Colinus* - *Colinus* ^{1mm}
 ✓9170 *Colinus* - *Colinus* ¹ⁿⁿ
 ✓9171 *Colinus* - *Colinus* ^{1oo}
 ✓9172 *Colinus* - *Colinus* ^{1pp}
 ✓9173 *Colinus* - *Colinus* ^{1qq}
 ✓9174 *Colinus* - *Colinus* ^{1rr}
 ✓9175 *Colinus* - *Colinus* ^{1ss}
 ✓9176 *Colinus* - *Colinus* ^{1tt}
 ✓9177 *Colinus* - *Colinus* ^{1uu}
 ✓9178 *Colinus* - *Colinus* ^{1vv}
 ✓9179 *Colinus* - *Colinus* ^{1ww}
 ✓9180 *Colinus* - *Colinus* ^{1xx}
 ✓9181 *Colinus* - *Colinus* ^{1yy}
 ✓9182 *Colinus* - *Colinus* ^{1zz}

9174

Edg.

9175 Grass - in thicket 1 m. tall - bark grayish - leaves 1-5-foliate, dark green and glaucous above, paler and dull beneath, cor-accous flowers apparently on separate shrubs - pistillate flowers green - staminate buds green - leaves alternate

9176 *Zanthoxylum* - Tree 2 m. leaves dark green, shiny above

9177 *Putracenia* - Shrub 2-5 m. tall - bark grayish - leaves 1-5-foliate, dark green and glaucous above, paler and dull beneath, cor-accous flowers apparently on separate shrubs - pistillate flowers green - staminate buds green - leaves alternate

9178 *Grass* - Open places in thicket

9179 *Compositae* - Shrub 7 ft. leaves shiny above - white beneath - fls. old

9180 *Jacquinia* - fls. pale yellow - Shrub 3 ft.

9181 *Psychotria* - Shrub 3 ft. leaves opposite Corolla yellow - flowers greenish in S. west. L.C. 1913

9182 *Psychotria* - Shrub 3 ft. leaves opposite Corolla yellow - flowers greenish in S. west. L.C. 1913

9183 *Castanea* - Shrub 10 ft. flowers white - R. in bank

9184 *Psychotria* - Shrub 3 ft. flowers - fls. purple

9185 *Vanilla* - Shrub 5 ft. roadside flowers pure white

9186 *Lantana* - Shrub 3 ft. flowers pale purple

9187 *Grass* - roadside

9188 *Passiflora* - fls. white in grassy bushes

9189 *Vanilla* - rays yellow - fls. 6 ft. - 10 ft. in bank

9190 *Psychotria* - in bank

9191 *Psychotria* - in bank

9192 *Psychotria* - Tree 0 m. fls. yellow - in bank

9193 *Psychotria* - in thickets fls. yellow

9194 *Psychotria* - fls. yellow - in bank

9195 ¹⁴ *Di* -
 9196 ¹⁵ *Tr* -
 9197 ¹⁶ *Tr* -
 9198 ¹⁷ *Bel* -
 9199 ¹⁸ *Cal* -
 9200 ¹⁹ *Cal* -
 9201 ²⁰ *Eru* -
 9202 ²¹ *W* -
 9203 ²² *Allophylus* -
 9204 ²³ *Di* -
 9205 ²⁴ *Erobium* -
 9206 ²⁵ *Acanthaceae* -
 9207 ²⁶ *Tr* -
 9208 ²⁷ *Cal* -
 9209 ²⁸ *Cal* -
 9210 ²⁹ *Cal* -
 9211 ³⁰ *Cal* -
 9212 ³¹ *Cal* -
 9213 ³² *Cal* -
 9214 ³³ *Thamnochista* -
 9215 ³⁴ *Cal* -
 9216 ³⁵ *Cal* -
 9217 ³⁶ *Cal* -
 9218 ³⁷ *Cal* -
 9219 ³⁸ *Cal* -
 9220 ³⁹ *Cal* -
 9221 ⁴⁰ *Cal* -
 9222 ⁴¹ *Cal* -
 9223 ⁴² *Cal* -
 9224 ⁴³ *Cal* -
 9225 ⁴⁴ *Cal* -
 9226 ⁴⁵ *Cal* -

9207 ⁴⁶ *Cal* -
 9208 ⁴⁷ *Cal* -
 9209 ⁴⁸ *Cal* -
 9210 ⁴⁹ *Cal* -
 9211 ⁵⁰ *Cal* -
 9212 ⁵¹ *Cal* -
 9213 ⁵² *Cal* -
 9214 ⁵³ *Cal* -
 9215 ⁵⁴ *Cal* -
 9216 ⁵⁵ *Cal* -
 9217 ⁵⁶ *Cal* -
 9218 ⁵⁷ *Cal* -
 9219 ⁵⁸ *Cal* -
 9220 ⁵⁹ *Cal* -
 9221 ⁶⁰ *Cal* -
 9222 ⁶¹ *Cal* -
 9223 ⁶² *Cal* -
 9224 ⁶³ *Cal* -
 9225 ⁶⁴ *Cal* -
 9226 ⁶⁵ *Cal* -
 9227 ⁶⁶ *Cal* -
 9228 ⁶⁷ *Cal* -
 9229 ⁶⁸ *Cal* -
 9230 ⁶⁹ *Cal* -
 9231 ⁷⁰ *Cal* -
 9232 ⁷¹ *Cal* -
 9233 ⁷² *Cal* -
 9234 ⁷³ *Cal* -
 9235 ⁷⁴ *Cal* -
 9236 ⁷⁵ *Cal* -

9227 ¹¹⁶ *Grisea* - in shrub
 1 m - fls. yellow
 9228 ¹¹⁷ *Leptilon* - in shrub
 1 m - fls. yellow
 9229 ¹¹⁸ *Grisea* - in shrub
 1 m - fls. yellow
 9230 ¹¹⁹ *Grisea* - in shrub
 1 m - fls. yellow
 9231 ¹¹⁹ *Utricularia* - Tree 10 ft.
 6 m - fls. yellow, flowers
 9232 ¹¹⁹ *Utricularia* - in shrub
 1 m - fls. yellow
 9233 ¹¹⁹ *Grisea* - Tree 10 ft.
 1 m - fls. yellow
 9234 ¹¹⁹ *Grisea* - in shrub
 1 m - fls. yellow
 9235 ¹¹⁹ *Retziaea* tree - many
 1 m - fls. yellow
 9236 ¹¹⁹ *Grisea* - Tree 10 ft.
 1 m - fls. yellow
 9237 ¹¹⁹ *Retziaea* and *incertae*
 1 m - fls. yellow
 9238 ¹¹⁹ *Grisea* - along trail
 1 m - fls. yellow
 9239 ¹¹⁹ *Asclepiadaceae* - tree
 2 m - fls. greenish-yellow
 in shrub

9240 ¹²⁰ *Grisea* - in shrub
 1 m - fls. yellow
 9241 ¹²⁰ *Grisea* - in shrub
 1 m - fls. yellow
 9242 ¹²⁰ *Grisea* - in shrub
 1 m - fls. yellow
 9243 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9244 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9245 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9246 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9247 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9248 ¹²⁰ *Grisea* - in shrub
 1 m - fls. yellow
 9249 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9250 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9251 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9252 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9253 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9254 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow
 9255 ¹²⁰ *Grisea* - along trail
 1 m - fls. yellow

9289 ¹⁶⁶ *?* - tree
¹⁶⁷ tree
 9288 ¹⁶⁸ - *yo white*
 9289 ¹⁶⁹ *?* - 25 ft.
 9290 ¹⁷⁰ *bluebird* bank of
 stream
 9291 ¹⁷¹ *?* - on left edge
¹⁷² of stream
 9292 ¹⁷³ *Psathyro* - Shrub 5 ft.
 9293 ¹⁷⁴ *Rubus* - Shrub 3 ft.
¹⁷⁵ in
¹⁷⁶ shrub, 3 ft.
 9294 ¹⁷⁷ *Ps. ?* - Shrub 5 ft.
 Lulluca
 9295 ¹⁷⁸ *Sida* - on bank, growing
 9296 ¹⁷⁹ *Gonyalugania* - first water -
 shrub 4 ft. bank of stream
 9297 ¹⁸⁰ *Ambrosia* - along trail
 Open 40 ft.
 9298 ¹⁸¹ *Anem.* - Shrub 10 ft. fls
¹⁷⁸ white
 9299 ¹⁸² *Fern* - on tree
 9300 ¹⁷⁹ *Erigeron* - on rocks in
 stream bed

9301 ¹⁸³ *?* - on rock bed
¹⁸⁴ tree
 9302 ¹⁸⁵ *?* - on rocks
¹⁸⁶ in
¹⁸⁷ - 10 ft. fls
 9303 ¹⁸⁸ *Thlaspi* - on rocks
¹⁸⁹ leaf - green to greenish
 9304 ¹⁹⁰ *Ps. ?* - bank of stream
 9305 ¹⁹¹ *?* - " " "
 9306 ¹⁹² *?* - on rocks in bank
¹⁹³ of stream
 9307 ¹⁹⁴ *Carduus* - Shrub 5 ft. fls
¹⁹⁵ red
 9308 ¹⁹⁶ *?* - " " - near stream
 9309 ¹⁹⁷ *?* - 8 ft. fls. white bank
¹⁹⁸ in
¹⁹⁹ - on stream
 9310 ²⁰⁰ *?* - on rocks in
 fls. " " - 10 ft.
 9311 ²⁰¹ *?* - 10 ft. fls. white bank
²⁰² in
²⁰³ - 10 ft.
 9312 ²⁰⁴ *Sida* - Shrub 4 ft. along
 trail in first water
 9313 ²⁰⁵ *Tree* - 20 ft. fls. green color
 in woods

193
 93¹⁴
 93¹⁵
 93¹⁶
 tra
 93¹⁷
 93¹⁸ Jan. - France, July 6
 93¹⁹ 1938
 Dec 16. Trail from Buena Vista
 to San Juan de Huacaylla
 93²⁰ 1938 Lathraea - along trail
 93²¹ 1938 Small Cyperaceae - along trail
 93²² 1938 Cyperaceae - along trail
 93²³ 1938 Grass - phosphate - along trail
 93²⁴ 1938 Stegnophyllum - on banks
 along trail
 93²⁵ 1938 Sida - Edge of trail
 93²⁶ 1938 Ectemnia - on rocks
 in stream
 93²⁷ 1938 Thlaspi - Large tree just
 yellow
 93²⁸ 1938 Fern - on bank of stream
 93²⁹ 1938 Cyperaceae - along trail
 93³⁰ 1938 Anemone bank of stream
 93³¹ 1938 Polypodium - bank of stream
 2 ft. -
 203
 9329 1938 *Podocarpus* - on tree along
 stream
 9330 1938 Fern - on bank of stream
 9331 1938 *Passiflora lutea*
 9332 1938 *Passiflora quadrangularis* - on
 bank of stream
 9333 1938 *Agave* - top of hill. Stems 6
 inches - 2-2-1/2 ft. long
 9334 1938 *Passiflora quadrangularis* - Shrub 3-4 ft.
 top
 9335 1938 *Salvia* - on banks - top of hill
 9336 1938 *Passiflora quadrangularis* - on
 bank of stream
 9337 1938 *Passiflora quadrangularis* - 10 ft. not mature
 9338 1938 *Passiflora quadrangularis*
 9339 1938 *Passiflora quadrangularis* - Shrub 5 ft. x feet
 red
 9340 1938 *Passiflora quadrangularis* - on bank of stream
 9341 1938 *Lilium* - on tree
 9342 1938 *Eupatorium* - tree 30 ft. -
 side of hill
 9343 1938 *Chloranthus* - on bank

223
 9344 - *Sage* 2 ft
 1 ad
 224
 9345 - 7 ft. tall
 9346 *Prunus* 2 ft. tall
 fls. white. leaves
 9347 Shrub 1 ft. tall
 9348 *Passiflora* Climbing
 1 mches
 9349 Tree 10 ft.
 9350 *Euphorbiaceae* 1 m. 20 ft.
 9351 *Lilium* 3 ft.
 9352 *Gymnanthes* - Tree 20 ft.
 Side of hill
 9353 *Lilium* - on tree
 side of hill
 9354 - 7 ft. - bank of stream
 9355 - *Aleurites* - 4 ft.
 Stream
 9356 *Asclepias viria* - along side
 9357 *Mutisia* - " "
 9358 *Convolvulus* - 8 ft. " "
 9359 *Faxona* - shrub 1 2 ft " "

225
 9360 " - " - " -
 Rio San Juan and Guica
 700 ft. to 1000 ft.
 See. 17 - - -
 240
 9361 *Bella* - large tree
 241
 9362 *Chionanthus* - 15 ft. resin
 trunk
 242
 9363 *Agave* - 10 ft. tall
 243
 9364 *Euphor.* - "
 244
 9365 *Isome* - "
 245
 9366 " - " 5 ft. tall
 246
 9367 *Chionanthus* - 10 ft.
 247
 9368 *Chionanthus* - 10 ft.
 248
 9369 " - " 10 ft.
 249
 9370 " - " 10 ft. - 10 ft.
 250
 9371 *Isome* - 10 ft. X
 251
 9372 *Isome* - 10 ft. X
 252
 9373 *Silene* - 10 ft. X
 253
 9374 *Silene* - 10 ft. X
 254
 9375 *Isome* - 10 ft. X
 255
 9376 *Isome* - 10 ft. X
 256
 9377 *Isome* - 10 ft. X
 257
 9378 *Isome* - 10 ft. X
 258
 9379 *Silene* - 10 ft. X
 259
 9380 *Isome* - 10 ft. X
 260
 9381 *Isome* - 10 ft. X
 261
 9382 *Isome* - 10 ft. X
 262
 9383 *Isome* - 10 ft. X
 263
 9384 *Isome* - 10 ft. X
 264
 9385 *Isome* - 10 ft. X
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 9386 *Isome* - 10 ft. X
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 9387 *Isome* - 10 ft. X
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 9388 *Isome* - 10 ft. X
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 9389 *Isome* - 10 ft. X
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 9390 *Isome* - 10 ft. X
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 9391 *Isome* - 10 ft. X
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 9392 *Isome* - 10 ft. X
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 9393 *Isome* - 10 ft. X
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 9394 *Isome* - 10 ft. X
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 9395 *Isome* - 10 ft. X
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 9396 *Isome* - 10 ft. X
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 9397 *Isome* - 10 ft. X
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 9398 *Isome* - 10 ft. X
 278
 9399 *Isome* - 10 ft. X
 279
 9400 *Isome* - 10 ft. X
 280
 9401 *Isome* - 10 ft. X
 281
 9402 *Isome* - 10 ft. X
 282
 9403 *Isome* - 10 ft. X
 283
 9404 *Isome* - 10 ft. X
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 9405 *Isome* - 10 ft. X
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 9406 *Isome* - 10 ft. X
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 9407 *Isome* - 10 ft. X
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 9408 *Isome* - 10 ft. X
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 9409 *Isome* - 10 ft. X
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 9410 *Isome* - 10 ft. X
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 9411 *Isome* - 10 ft. X
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 9412 *Isome* - 10 ft. X
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 9413 *Isome* - 10 ft. X
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 9414 *Isome* - 10 ft. X
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 9415 *Isome* - 10 ft. X
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 9416 *Isome* - 10 ft. X
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 9417 *Isome* - 10 ft. X
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 9418 *Isome* - 10 ft. X
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 9419 *Isome* - 10 ft. X
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 9420 *Isome* - 10 ft. X
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 9421 *Isome* - 10 ft. X
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 9422 *Isome* - 10 ft. X
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 9423 *Isome* - 10 ft. X
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 9424 *Isome* - 10 ft. X
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 9425 *Isome* - 10 ft. X
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 9426 *Isome* - 10 ft. X
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 9427 *Isome* - 10 ft. X
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 9428 *Isome* - 10 ft. X
 308
 9429 *Isome* - 10 ft. X
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 9430 *Isome* - 10 ft. X
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 9431 *Isome* - 10 ft. X
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 9432 *Isome* - 10 ft. X
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 9433 *Isome* - 10 ft. X
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 9434 *Isome* - 10 ft. X
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 9435 *Isome* - 10 ft. X
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 9436 *Isome* - 10 ft. X
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 9437 *Isome* - 10 ft. X
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 9438 *Isome* - 10 ft. X
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 9439 *Isome* - 10 ft. X
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 9440 *Isome* - 10 ft. X
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 9441 *Isome* - 10 ft. X
 321
 9442 *Isome* - 10 ft. X
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 9443 *Isome* - 10 ft. X
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 9444 *Isome* - 10 ft. X
 324
 9445 *Isome* - 10 ft. X
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 9446 *Isome* - 10 ft. X
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 9447 *Isome* - 10 ft. X
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 9448 *Isome* - 10 ft. X
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 9449 *Isome* - 10 ft. X
 329
 9450 *Isome* - 10 ft. X
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 9451 *Isome* - 10 ft. X
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 9452 *Isome* - 10 ft. X
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 9453 *Isome* - 10 ft. X
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 9454 *Isome* - 10 ft. X
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 9455 *Isome* - 10 ft. X
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 9456 *Isome* - 10 ft. X
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 9457 *Isome* - 10 ft. X
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 9458 *Isome* - 10 ft. X
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 9459 *Isome* - 10 ft. X
 339
 9460 *Isome* - 10 ft. X
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 9461 *Isome* - 10 ft. X
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 9462 *Isome* - 10 ft. X
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 9463 *Isome* - 10 ft. X
 343
 9464 *Isome* - 10 ft. X
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 9465 *Isome* - 10 ft. X
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 9466 *Isome* - 10 ft. X
 346
 9467 *Isome* - 10 ft. X
 347
 9468 *Isome* - 10 ft. X
 348
 9469 *Isome* - 10 ft. X
 349
 9470 *Isome* - 10 ft. X
 350
 9471 *Isome* - 10 ft. X
 351
 9472 *Isome* - 10 ft. X
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 9473 *Isome* - 10 ft. X
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 9474 *Isome* - 10 ft. X
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 9475 *Isome* - 10 ft. X
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 9476 *Isome* - 10 ft. X
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 9477 *Isome* - 10 ft. X
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 9478 *Isome* - 10 ft. X
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 9479 *Isome* - 10 ft. X
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 9480 *Isome* - 10 ft. X
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 9481 *Isome* - 10 ft. X
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 9482 *Isome* - 10 ft. X
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 9483 *Isome* - 10 ft. X
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 9484 *Isome* - 10 ft. X
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 9485 *Isome* - 10 ft. X
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 9486 *Isome* - 10 ft. X
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 9487 *Isome* - 10 ft. X
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 9488 *Isome* - 10 ft. X
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 9489 *Isome* - 10 ft. X
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 9490 *Isome* - 10 ft. X
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 9491 *Isome* - 10 ft. X
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 9492 *Isome* - 10 ft. X
 372
 9493 *Isome* - 10 ft. X
 373
 9494 *Isome* - 10 ft. X
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 9495 *Isome* - 10 ft. X
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 9496 *Isome* - 10 ft. X
 376
 9497 *Isome* - 10 ft. X
 377
 9498 *Isome* - 10 ft. X
 378
 9499 *Isome* - 10 ft. X
 379
 9500 *Isome* - 10 ft. X

254
 9315-
 255
 9316-
 Small
 256
 9317 *Ormosia*
 Along with other species,
 first 100 ft.
 257
 9318 *Cladonia* rocks in
 large - 100 ft.
 258
 9319 *Sophoreaceae* - the rocks
 in water
 259
 9320 *Melobrama* - dry bank
 260
 9321 *Pseudisotoma* -
 dry bank,
 261
 9322 *Endlicheria* - Shrub 5 ft.
 dry bank of great river
 262
 9323 *Citrus* *Thunbergiana* - tree
 16 ft
 263
 9324 *Calocarex* - Shrub 3 ft.
 buds red - back from path
 264
 9325 *Eupatorium* - Shrub 2 ft.
 back on way

265
 9326 *Leptosperma* - tree 40 ft. along
 stream
 266
 9327 *Licania* *Emiliae* -
 267
 9328 *Annona* - tree 35 ft. back
 of stream - 100 ft. from water
 268
 9329 *Luzmarina* 6 ft.
 269
 9330 *Pithecellobium* - back of
 stream
 270
 9331 *Endlicheria*
 271
 9332 *Tree* 30 ft. along stream
 272
 9333 *Tree* - Shrub 12 ft
 273
 9334 *Tree* - water along stream
 274
 9335 *Tree* - along stream
 275
 9336 *Tree* - along stream
 276
 9337 *Tree* - 20 ft. along path
 277
 9338 *Sida* 10 ft. 3 ft. along
 trail

290 *Chionanthus*
 9/V/11 291 *Chionanthus*
 292 *Chionanthus* - white
 293 *Chionanthus* - white, 5 ft.
 9/V/11 294 *Chionanthus* - white, 19' (Continued)
 294 *Chionanthus* - white, 18 inches
 295 *Chionanthus* - white, rocky
 9/V/11 296 *Chionanthus* - white, rocky
 hillside
 297 *Chionanthus* - white, rocky
 9/V/11 298 *Chionanthus* - white, yellow
 299 *Chionanthus* - white, rocky hillside
 9/V/11 300 *Chionanthus* - white, yellow
 301 *Chionanthus* - white, rocky hillside
 299 *Chionanthus* - white, edge of hillside
 9/V/11 302 *Chionanthus* - white, edge of hillside
 303 *Chionanthus* - white, small pieces on
 9/V/11 304 *Chionanthus* - white, small pieces on
 305 *Chionanthus* - white, small pieces on

302
 9423
 303
 9424
 304
 9425 - *Thlaspi* - *arvense*
 10 ft. tall - hillside
 thickets - *Artemisia* - *absinthium*
 tall, *Scrophularia*
 305
 9426 *Coronopis* - 3 ft. - *arvense*
 9427 *Malvaceae* - *fla. gummifera*
 yellow. trunk 6 ft. tall
 dark green, shiny, stiff.
 307
 9428 *Zanthoxylum* - *l. negra*
 shrub 10 ft. - shiny, hairy, dry
 rocky - *Artemisia*
 308
 9429 *Malvaceae* - plant 2-3 ft.
 tall - hillside
 309
 9430 *Malvaceae* - small plant
 on hillside, green, shiny
 310
 9431 *Cereus* - stem pale green
 young books upright with areoles -
 climbing on tree
 311
 9432 *Scelidium* - small hillside
 312
 9433 *Melastomaceae* - shrub 3 ft.
 along stream, shiny, green

313
 9434
 314
 9435 *Tragia* - tree 30 ft. tall
 315
 9436
 316
 9437
 317
 9438
 318
 9439
 319
 9440 *Malvaceae* - *l. hololeuca*
 along trail
 320
 9441
 321
 9442 *Malvaceae* - *l. hololeuca*
 shiny
 322
 9443 *Ps.* - *l. hololeuca*
 shiny & branched
 323
 9444 *Tragia* - tree, tall
 324
 9445 *Centromerium* - tree 30 ft.
 leafy & shiny
 325
 9446 *Bomarea* - tree, green
 tree

366 9447 *Calvoa* - fls. yellow
 327 9448 " "
 9449 *Euphorbia* " "
 330 9450 *Jimia* yellow
 327 9451 *Lamia* " "
 331 9452 *Thunbergia* - fls. white
 332 9453 *Provinciale* - fls. yellow
 333 9454 *Pitcairnia* - fls. white
 334 9455 *Pitcairnia* - fls. white
 335 9456 *Pitcairnia* - fls. white
 336 9457 *Pitcairnia* - fls. white
 337 9458 *Schreppia* - fls. red
 338 9459 *Schreppia* - fls. red
 339 9460 *Scirpus* - fls. white
 340 9461 *Scirpus* - fls. white
 341 9462 *Scirpus* - fls. white
 342 9463 *Scirpus* - fls. white
 343 9464 *Scirpus* - fls. white
 344 9465 *Scirpus* - fls. white
 345 9466 *Scirpus* - fls. white
 346 9467 *Scirpus* - fls. white
 347 9468 *Scirpus* - fls. white
 348 9469 *Scirpus* - fls. white
 349 9470 *Scirpus* - fls. white
 350 9471 *Scirpus* - fls. white
 351 9472 *Scirpus* - fls. white
 352 9473 *Scirpus* - fls. white

353
9474 Malvaceae - 3 ft. along
trail in thicket

354
9475 ³⁵⁴ *Agave* - open places, 2 ft.
9476 ³⁵⁵ *Solanum* - 4 ft. in open
places

356
9477 *Amargia* - Sims 8 ft.
thicket

357
9478 *Cassia* - hill near
Agouti River

358
9479 *Compositae* - bank near
Agouti River

359
9480 *Lantana* - 2 ft. 1. 2 ft.
open places near river

360
9481 *Composite* - open
thicket

361
9482 *Lantana* - 2 ft. 1. 2 ft.
open places near river

362
9483 *Compositae* - open places

363
9484 ⁴ *Eupatorium* - thicket

364
9485 *Fulcraria* - 4 ft. - 5 ft.
in - 5 - 6 inches broad

365
9486 *Agave* - 3 ft. 4 ft.
thicket

366
9487 *Cyperaceae* - in patches of rock-
shaded places

367
9488 *Grass* - shaded places

368
9489 *Zanthoxylum* *Signatum* - very common
in exposed thickets - shrub 6 ft.

369
9490 *Physalis* - Shady places in
open thicket

370
9491 *Compositae* - fls pale purple -
yellow bases

371
9492 *Malva* - shrub 6 ft. Thicket

372
9493 *Catharanthus* - shrub 3 ft. 11

373
9494 *Malva* - open places in
thicket

374
9495 *Malvaceae* - shrub 3 ft -
edge of thicket

375
9496 *Cyperaceae* - shaded places in
thicket

376
9497 *Malva* - open places

377
9498 *Thunbergia* - 1 ft. - pink white -
in thicket

378
9499 *Thunbergia* - pink white - open places

379
9500 *Malva* - common in forest

380
9501 *Malva* - 8 ft. Thicket

381
9564 Grass - open places
in forest

382
9503 Capparis - shrub 7 ft. in
desert forest

383
9504 *Ps. m.* in desert
with *C. a.* Aug 1911

384
9505 *Ps. m.* in
rocks

385
9506 *Ps. m.* in
desert

386
9507 *Amaranthus* Crayp. 1911
succulent with some leaf

387
9508 *Peltogyne* - open places

388
9509 *Extrudium* - possible open
places

389
9510 *Ps. m.* - p. 1911
sugar coast

390
9511 *Ps. m.* - p. 1911
sandy

391
9512 *Trumbullia* - p. 1911
big trees

392
9513 *Ps. m.* - p. 1911
desert

Monro Castle & Cojimar Dec, 23rd
393 954 *Penaea* - in dense Thicket
filamentous green color
394 955 *Boronia* - Shrub 3 ft in
thicket
395 956 *Physotelia* - fls purple and
green - Subglobose - roadside
ditch - branches horizontal
396 957 *Coneosanthus* - very common
397 958 *Gilia* - Tree 2.0 ft.
398 *Thlaspi*
399 959 *Thlaspi* - Shrub 7 ft - edge
of Thicket
400 960 *Asclepiadaceae* - Vine
3 m. - in Thicket
401 961 *Spinacia* - Climbing vine
green - fls yellow
402 962 *Urtica* roadside 7 ft -
edge of Thicket
403 963 *Urtica* - roadside 5 ft -
edge of Thicket
404 964 *Urtica* - roadside 2 m.
edge of Thicket

Coastal thickets between
Rio Cognar and Playa de
Bocanarao Dec 26

464 9525 Euphorbiaceae Shrub 6
fls white green
465 9526 Bursera Shrub
fls white green
466 9527 Bursera Shrub 8 ft -
fls white green
467 9528 Bursera Shrub 8 ft -
fls white green
468 9529 Bursera Shrub 8 ft -
fls white green
469 9530 Physalis Shrub 8 ft -
fls white green
470 9531 Grass 8 ft -
471 9532 Euphorbiaceae Shrub 8 ft -
fls white green
472 9533 Yucca (small) Shrub 8 ft -
fls white green
473 9534 Yucca (small) Shrub 8 ft -
fls white green
474 9535 Yucca (small) Shrub 8 ft -
fls white green
475 9536 Yucca (small) Shrub 8 ft -
fls white green
476 9537 Yucca (small) Shrub 8 ft -
fls white green
477 9538 Yucca (small) Shrub 8 ft -
fls white green

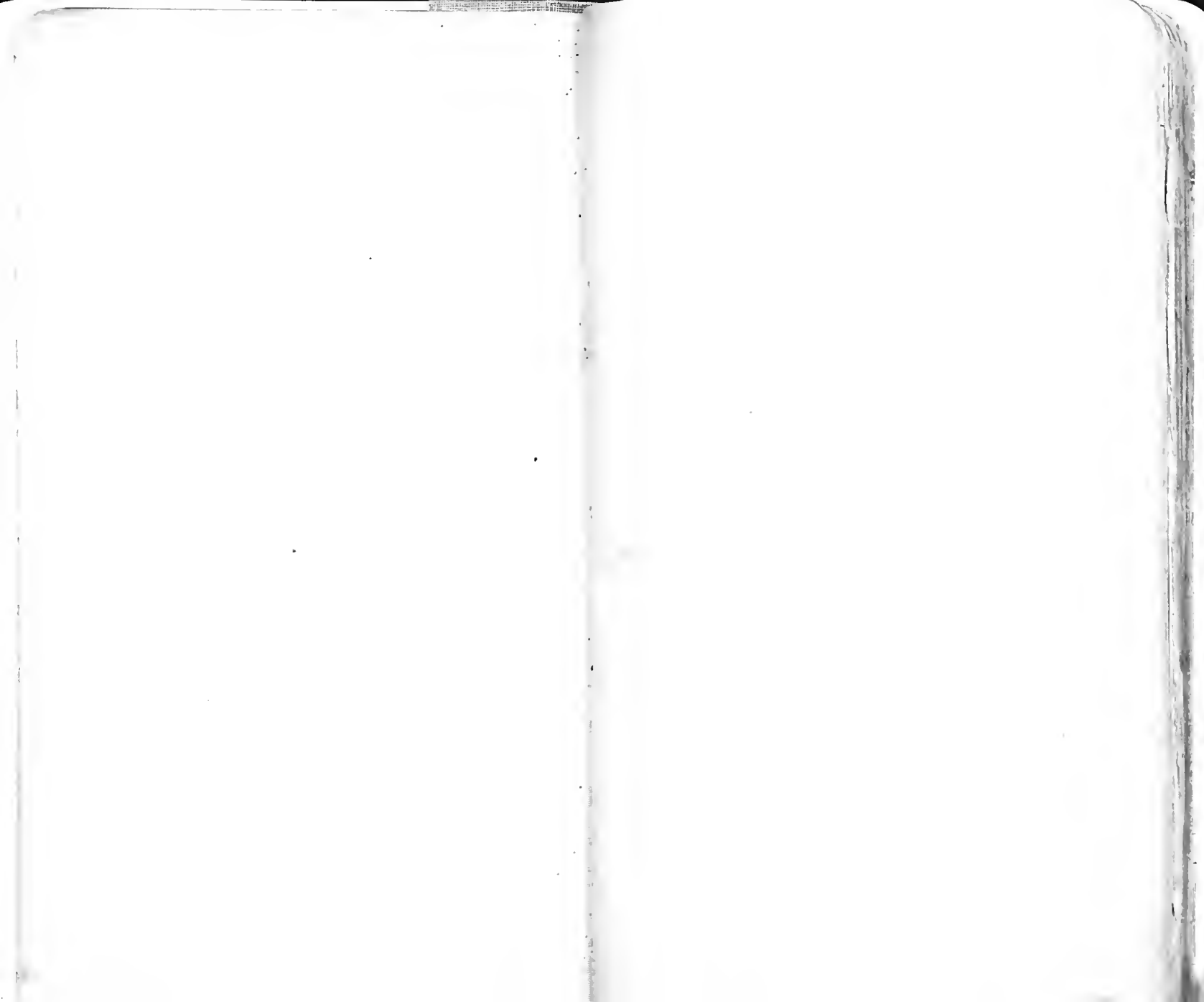
478 9539 Bursera Shrub 8 ft -
fls white green
479 9540 Persea Shrub 8 ft -
fls white green
480 9541 Bursera Shrub 8 ft -
fls white green
481 9542 Bursera Shrub 8 ft -
fls white green
482 9543 Bursera Shrub 8 ft -
fls white green
483 9544 Bursera Shrub 8 ft -
fls white green
484 9545 Bursera Shrub 8 ft -
fls white green
485 9546 Bursera Shrub 8 ft -
fls white green
486 9547 Bursera Shrub 8 ft -
fls white green
487 9548 Bursera Shrub 8 ft -
fls white green

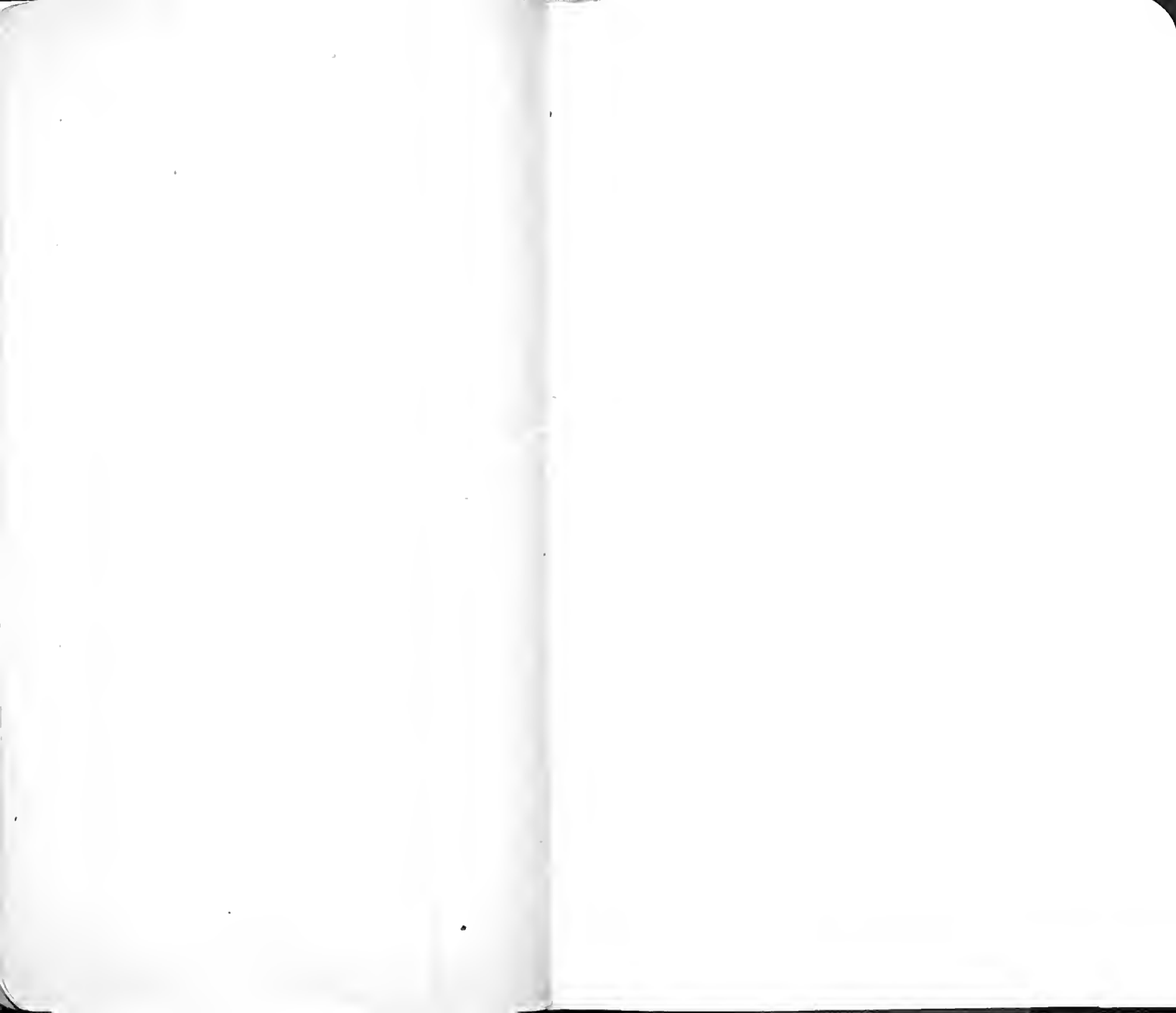
425 9549 *Retziaea* - Shrub up to 1 m.
 15 ft. - petals 5 mm. - Silvery
 5 pinnules 7 mm. - anthers
 yellow - and stellate
 dark green and lustrous
 Alas, pair perfect
 Almag.
 429 9550 *Agave* - *Agave*
 Blvd of 2-1 - near 2000 ft.
 Natural
 DEC 27 *Leyma Castellana*.
 430 9551 *Cyperus* - near 2000 ft.
 La jara
 431 9552 *Vernonia* - 2000 ft. - 2000 ft.
 432 9553 *Cortaderia* - 2000 ft.
 433 9554 *Paspalum quadrifolium* - 2000 ft.
 434 9555 *Gramineae* - *Gramineae* - flowers
 435 9556 *Gramineae* - stellate 3-4 in.
 436 9557 *Thlaspi* - 2000 ft. - in
 437 9558 *Gramineae* - wet place
 438 9559 *Polygonaceae* - fls white
 in. luster
 439 9560 *Gramineae* - Shady place
 440 9561 *Cissia* - Shrub 3 ft
 fine l. lvs
 441 9562 *grass* - in water
 442 9563 *Pseacaria* - in it
 443 9564 *Sida* - in wet place
 444 9565 *Gramineae* - luster
 445 9566 *Gramineae* - in water
 446 9567 *Saxifrage* - wet places
 447 9568 *Gramineae* - moist places
 448 9569 *Vilneria* - moist places
 DEC 28
Tiquina trigonocarpa, Pitt.
 449 *Tiquina*
 9570 *Utricularia* - common in
 1-2000 ft. winter - flowers:
 windly leaf 10-15 mm. lvs
 the - in spotted green
 450 *Utricularia* - 2000 ft.
 451 *Utricularia* fls yellow

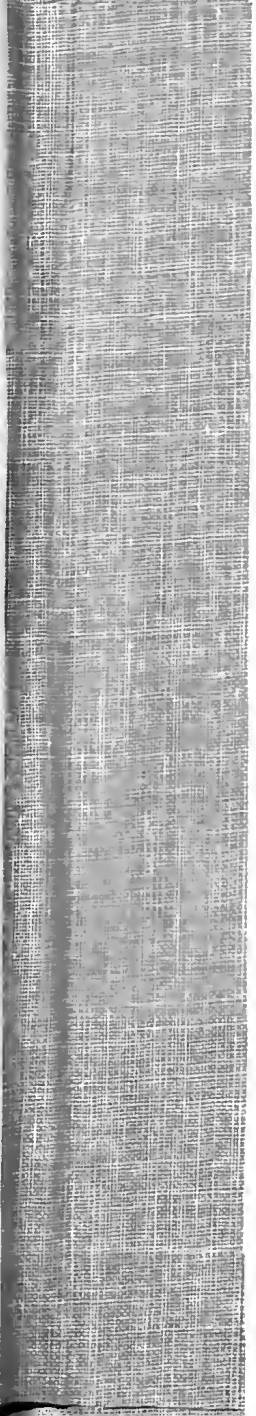
451
951/2 Nymphalae - deep water
and in shallower water very
common

452
951/3 Cabomba - in still water

453
951/4 Proserpinaca - in water







Conservation work performed
1987-1988. NY State
Conservation/Preservation
Discretionary Grant.

